## NVL Laboratories, Inc. www.nvllabs.com

## **Analysis Report** Polychlorinated Biphenyls (PCBs)



Client: NVL Laboratories, Inc.

Address: 4708 Aurora Ave N

Seattle, WA 98103

Attention: Mr. Munaf Khan

Project Location: 3100 Airport Way South

Seattle, WA 98134

NVL Batch No. 1418209.00

Method No. EPA 8082

Client Project # 2012-494

Date Received: 10/13/2014

Matrix: Wipe

Samples Received: 4

Samples Analyzed: 4

Lab Sample ID:	14129924	14129925	14129926	14129927		
Client Sample ID:	101314-WIPE-1	101314-WIPE-2	101314-WIPE-3	101314-WIPE-4		
Sample Description:	Building 13, N Side, NW Corner	Building 13, NW Corner	Building 13, W Side, NW Corner	Field Blank		
Sample Area (cm2)	100.0	100.0	100.0	0.0		
РСВ Туре	ug/100 cm2	ug/100 cm2	ug/100 cm2	ug/100 cm2		
Aroclor 1016	ND	ND	ND	NA		
Aroclor 1221	МD	ND	ND	NA		
Aroclor 1232	ND	ND	ND	NA		
Aroclor 1242	ND	ND	ND	NA		
Aroclor 1248	ND	ND	ND	NA		
Aroclor 1254	0.7	0.1	0.4	NA		
Aroclor 1260	0.2	0.1	0.5	NA		
Total: PCB Concentration	0.9	0.2	0.9	NA		
Reporting Limit (RL) :	2.0	2.0	2.0	<2.0		

Remarks: ug/100 cm2 = Micrograms per 100 square centimeter

Sample area based on cm2 per wipe

ND = None Detected (<RL)

<RL = Below the reporting limit of instrument

Sampled by: Client

Reviewed by: Nick Ly

Analyzed by: Evelyn Ahulu

Analysis Date: 10/13/2014

Reviewed Date: 10/13/2014

Preparation and analysis of these samples were conducted in accordance with published test methods. Unless stated otherwise, the condition of all samples was acceptable at time of receipt. Reported sample results are based on dry weight and method QC results are acceptable unless stated otherwise. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc.. Responsibility for interpretation of the reported data rests with the client.

Phone: 206 547.0100 | Fax: 206 634.1936 | Toll Free: 1.888.NVL.LABS (685.5227) 4708 Aurora Avenue North | Seattle, WA 98103-6516

## **NVL Laboratories, Inc.**

4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg. Cell: 206.914.4646 1.888.NVL.LABS (685.5227) www.nvllabs.com

## CHAIN of CUSTODY SAMPLE LOG



1418209

1.000.144	/ L.L/ 100 (0	OO.OZZI	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/IIGD0.001						_		
	Client NVL Laboratories Inc				NVL Batch Number							
	Street 4708 Aurora Ave N				Client Job Number 2012-494							
	Seattle, WA 98103				Total Samples 4							
Project M	ect Manager Munaf Khan					Turn Around Time 1-Hr 8-Hrs 2 5						
roject Lo	ocation 3	100 Airp	ort Way	South				[	2-Hrs		☐ 6-10	0
•		eattle, V						L		for TAT less than	n 24 Hrs	
	Email address											
	Phone: (206) 447-0263 Fax: (206) 447-0299											
Asbe	Asbestos Air PCM (NIOSH 7400) TEM (NIOSH 7402) TEM (AHERA) TEM (EPA Level II) Other											
Asbe	stos Bulk	PLM	(EPA/60	00/R-93/1	16)	PLM (EPA Poi	nt Count)	PLM (EP	A Gravimetry)	☐ TEM BUI	LK	
Mold/Fungus Mold Air Mold Bulk Rotometer Calibration												
METALS Det. Limit Matrix RCRA Metals All 8 Other Metals												
☐ Total Metals ☐ FAA		(ppm) Air Filter Soil			Chips in % Barium (Ba)  RCRA Metals  Arsenic (As)  Chromium (C Copper (Cu)  Lead (Pb)					(Cu)		
Cr 6		☐ ICP ☐ GFA		Dust/v		a) 🗌 Paint C	hips in cr	Cadmium	(Cd) Merc	ury (Hg) ☐ N	lickel (N inc (Zn)	) 📞
	r Types nalysis	☐ Fiber		= '	ice Dust able Dus		Specify) PCI	B's - B	VIK WAE	- (EPA	808	2)
Condition of Package: Good Damaged (no spillage) Severe damage (spillage)												
Seq.#	Lab ID		Client	Sample	Number	Comments				14	REA	A/R
1				- WIPE		BUILDIN	6 13	, N SIG	E, NW		00 CM	
2			10 (31-)	- WIFE	2	_		-	ansa	LOTEIVE LICE I	1	
3					3	BULLDING				0.0010	1	
						BULLOINE		-	DE, NW	county.	*	
4					4	FIELD	BLANG					
5												
6												
7												
8												
9												
10												
11												
12												
13												
14									-11			
15												
		Print B	elow		Sian Bel	ow	7	Company		Date	Time	
s	ampled by	1 1	- 1	LADORN	/	4		ML	(ABS	10/12/14	13:3	٥
	quished by		4	,		1			4	1	14:15	
	eceived by		rell R			7		NV		10/13/14	1415	
	nalyzed by		10	enla	(2	State	2~	7	VL	10/13/14	15:7	
	Called by		1.	00	- 1	, , ,		1	<del></del>	1.1.21.7	.5 /6	1
	s Faxed by											
Special Instructions: Unless requested in writing, all samples will be disposed of two (2) weeks after analysis.												
Results	report to											